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Serial Number: 10743827

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Inventor Information for 10/743827

Inventor Name	City	State/Country
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COAKLEY, JOSEPH	DUBLIN	CALIFORNIA

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data
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US 20050148934 A1	20050707	Fluid infusion apparatus with an insulated patient line tubing for preventing heat loss	604/113		Martens, Paul William et al.
US 20050067240 A1	20050331	Adjacent baffle design for shock absorber	188/315		Holiviers, David et al.
US 20050061593 A1	20050324	Adjustable damper with valve mounted in-line	188/313	188/266.1	DeGronckel, Dirk et al.
US 20040221370 A1	20041111	Headband with tension indicator	2/181		Hannula, Don et al.
US 20040220534 A1	20041104	Medical device with antimicrobial layer	604/265	264/173.12; 264/173.16; 425/133.1; 604/96.01	Martens, Paul W. et al.
US 20040199063 A1	20041007	Stacked adhesive optical sensor	600/344	600/310; 600/323	O'Neil, Michael Patrick et al.
US 20040117891 A1	20040624	Headband with tension indicator	2/171.5		Hannula, Don et al.
US 20030109775 A1	20030612	Stacked adhesive optical sensor	600/323		O'Neil, Michael Patrick et al.
US 20020167917 A1	20021114	Batch round robin polling method for return link communications between a mobile platform and a base station	370/319	370/449	Stephenson, Gary V. et al.
US 20020127053 A1	20020912	Connection assembly	403/347		Van Giezen, Maurice Gerardus Maria et al.
US 20020087992 A1	20020704	Method and apparatus for bi-directional data	725/76	725/67; 725/72	Bengeult, Greg A. et al.

		services and live television programming to mobile platforms			
US 20020008108 A1	20020124	Pallet container with grid support structure	220/23.91		Van Giezen, Maurice Gerardus Maria et al.
US 6975616 B2	20051213	Batch round robin polling method for return link communications between a mobile platform and a base station	370/346	370/449; 455/427; 455/431	Stephenson; Gary V. et al.
US 6959796 B2	20051101	Adjustable damper with valve mounted in-line	188/313	188/315; 188/322.14	DeGronckel; Dirk et al.
US 6913127 B2	20050705	Adjacent baffle design for shock absorber	188/315	267/292	Holiviers; David et al.
US 6758360 B2	20040706	Pallet container with grid support structure	220/495.06	220/23.91	Van Giezen; Maurice Gerardus Maria et al.
US 6748254 B2	20040608	Stacked adhesive optical sensor	600/344	600/310; 600/323	O'Neil; Michael Patrick et al.
US 6688803 B2	20040210	Connection assembly	403/347	403/245; 403/291; 403/346	Maria Van Giezen; Maurice Gerardus et al.
US 6347799 B1	20020219	Cavity sealing article having improved sag resistance	277/316	277/617; 277/627; 277/650	Williams; Bryan et al.
US 6290082 B1	20010918	Pallet container with grid support structure	220/23.91	206/386; 220/495; 220/668	Van Giezen; Maurice Gerardus Maria et al.
US 5817983	19981006	arrangement for	174/135		Rodkey;

A		holding elongate substrates			Richard E. et al.
US 5425921 A	19950620	Sealable vessel for containing and processing analytical samples	422/102	220/23.87; 222/548; 422/100; 422/103; 422/99; 436/174; 73/864.91	Coakley; Joseph et al.
US 5324564 A	19940628	Wrap-around heat- recoverable sealing article	428/124	428/349; 428/355AC; 428/355EN	Chiotis; Achilles et al.
US 4860851 A	19890829	Dimensionally- recoverable damping article	181/207	181/208; 181/294; 181/296	Krevor; David H. et al.
US 3112144 A	19631126	Instrument mounting and housing [TEXT AVAILABLE IN USOCR DATABASE]	312/284		MARTENS PAUL B
US 2369815 A	19450220	Beehive tool [TEXT AVAILABLE IN USOCR DATABASE]	310/164		COAKLEY JOSEPH P